Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	277	((third three) near1 (clad cladding)) with (refract\$3 near1 index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 10:58
L2	115	((third three) near1 (clad cladding)) with dop\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:43
L3	27	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:43
L4	2580	(Fig\$1 figure\$1) with (refract\$3 uS-PGPUB; OR uSPAT; uSOCR; EPO; JPO; DERWENT; IBM_TDB		OR	ON	2005/07/22 09:50
L5	12	1 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/22 09:50
L6	337	kim.in. and (acoustic near3 wave)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:00
L7	67	6 and (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:29
L8	2001	(385/141 385/142 385/144).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:01

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L9	12	8 and ((shear sound acoustic) near3 (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:29
L10	28	385/126.ccls. and (buffer\$3 near1 layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:17
L11	, 47	6 and ((shear sound acoustic) near3 (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON .	2005/07/22 11:29
L12	18	11 and (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:29
L14	2	(core and ((second two) adj1 (clad cladding)) and ((shear sound acoustic) near3 (velocity speed)) and (refract\$3 near1 index) and buffer and dop\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 12:18
S1	2	(optic\$2 near1 fiber) same (core with (shear adj1 velocity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/21 16:00
S2	1	10/766289	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 15:58
S3	0	385/126.ccls. and (shear\$3 near2 (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:55

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S4	9037	(shear\$3 near2 (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:06
S5	1951	S4 and (fiber waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:06
S6		S4 and (fiber waveguide) and (second adj1 (clad cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:50
S7	4665	(acoustic near1 velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:50
S8	179	(acoustic adj1 velocity) same (fiber waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:52
S9	41	(acoustic adj1 velocity) same (fiber waveguide) and (core) and cladding	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:58
S10	754969	(simulat\$3 adj1 brillouin adj1 scatter\$3) SBS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:06
S11	22	S10 same velocity and core and (clad cladding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:00

S12	756058	(brillouin adj1 scatter\$3) "SBS"	orillouin adj1 scatter\$3) "SBS" US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/07/21 17:06
S13	1803	(brillouin adj1 scatter\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:06
S14	10	(brillouin adj1 scatter\$3) and ((shear sound acoustic) near3 (velocity speed)) and ((second dual) near1 (clad cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:01
S15	10	(brillouin adj1 scatter\$3) and ((shear sound acoustic) near3 (velocity speed)) and ((second dual two) near1 (clad cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/21 17:10
S16	42	(brillouin adj1 scatter\$3) and ((shear sound acoustic) near3 (velocity speed)) and (core and (clad cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:56
S17	3	(("4820018") or ("5170457") or ("5721800")).PN.	US-PGPUB; USPAT	OR	OFF	2005/07/21 17:56
S18	93	(brillouin adj1 scatter\$3) and (core and cladding) and (rare adj1 earth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:13
S19	13	(dop\$3 with (refract\$3 near1 index)) and (dop\$3 with ((shear sound acoustic) near3 (velocity speed)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:42
S20	27	385/126.ccls. and buffer near1 layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 20:01

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Day : Friday Date: 7/22/2005 Time: 12:20:55

Inventor Name Search Result

Your Search was:

Last Name = DRAGIC First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60530499	Not Issued	159	12/18/2003	INJECTION SEEDED, Q-SWITCHED FIBER RING LASER	DRAGIC, PETER
60523004	Not Issued	159	11/18/2003	AMPLIFIED SPONTANEOUS EMISSION SUPPRESSION BY SPECTRALLY SELECTIVE APPLIED BENDING LOSS IN NEODYMIUM-DOPED OPTICAL FIBER	DRAGIC, PETER
60442843	Not Issued	159	01/27/2003	WAVEGUIDE CONFIGURATION	DRAGIC, PETER
11052464	Not Issued	020	02/07/2005	WAVEGUIDE CONFIGURATION	DRAGIC, PETER
11017192	Not Issued	020	12/20/2004	INJECTION SEEDED, Q-SWITCHED FIBER RING LASER	DRAGIC, PETER
10992631	Not Issued	019	11/18/2004	AMPLIFIED SPONTANEOUS EMISSION SUPPRESSION BY SPECTRALLY SELECTIVE APPLIED BENDING LOSS IN NEODYMIUM-DOPED OPTICAL FIBER	DRAGIC, PETER
10806931	Not Issued	030	03/23/2004	CODOPED AL-YB WAVEGUIDE AND METHOD OF MANUFACTURING SAME	DRAGIC, PETER
10766289	Not Issued	030	01/27/2004	WAVEGUIDE CONFIGURATION	DRAGIC, PETER
10463862	Not Issued	041	06/16/2003	METHOD FOR REDUCING STIMULATED BRILLOUIN SCATTERING IN WAVEGUIDE SYSTEMS AND DEVICES	DRAGIC, PETER
09638239	6587623	150	08/14/2000	METHOD FOR REDUCING STIMULATED BRILLOUIN SCATTERING IN WAVEGUIDE SYSTEMS AND DEVICES	DRAGIC, PETER

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